WHAT IS CLAIMED IS:

1. An electro-kinetic device ("EKD") for use in a procedure for electroporation of cells of a selected tissue to facilitate the introduction of macromolecules, comprising:

an electrode assembly having a plurality of needle electrodes for penetrating the selected tissue;

a current waveform generator in electrical communication with the plurality of needle electrodes for applying a constant-current pulse pattern between any plurality of electrodes;

a power source in electrical communication with the current waveform generator; and

a controller in communication with the current waveform generator and the power source, wherein the controller manages the electroporation procedure.

- 2. The electro-kinetic device ("EKD") of claim 1, further comprising a waveform logger in communication with the controller for sampling and recording electroporation data related to the constant-current pulse pattern.
- 3. The electro-kinetic device ("EKD") of claim 1, further comprising an impedance tester in electrical communication with the plurality of needle electrodes for determining resistance.
- 4. The electro-kinetic device ("EKD") of claim 1, further comprising an input device for inputting commands into the controller.
- 5. The electro-kinetic device ("EKD") of claim 4, wherein the input device is a keypad.
- 6. The electro-kinetic device ("EKD") of claim 1, further comprising a status-reporting device for reporting status information during the electroporation procedure.
- 7. The electro-kinetic device ("EKD") of claim 6, wherein the status-reporting device is an information display panel, an audible notification, a light-emitting diode ("LED"), or a combination thereof.

- 8. The electro-kinetic device ("EKD") of claim 1, further comprising a communications port in communication with the controller for transmitting electroporation data related to the constant-current pulse pattern to external electronic devices.
- 9. The electro-kinetic device ("EKD") of claim 8, wherein the communications port is an optical serial communications port.
- 10. The electro-kinetic device ("EKD") of claim 8, wherein the communications port is an infrared port.
- 11. The electro-kinetic device ("EKD") of claim 1, further comprising memory in communication with the controller for storing the electroporation data related to the constant-current pulse pattern.
- 12. The electro-kinetic device ("EKD") of claim 11, wherein the memory is non-volatile.
- 13. The electro-kinetic device ("EKD") of claim 1, wherein the power source is a battery.
- 14. The electro-kinetic device ("EKD") of claim 1, wherein the electrode assembly further comprises a handle having a mount structure for fastening the plurality of needle electrodes to the handle.
- 15. The electro-kinetic device ("EKD") of claim 14, wherein the electrode assembly further comprises an activation switch mounted on the handle and in communication with the controller.
- 16. The electro-kinetic device ("EKD") of claim 1, wherein the electrode assembly further comprises a status-reporting device for reporting the status of the electroporation procedure.
- 17. The electro-kinetic device ("EKD") of claim 16, wherein the status-reporting device is a light-emitting diode ("LED").
- 18. The electro-kinetic device ("EKD") of claim 1, wherein the plurality of needle electrodes is in a circular array.

- 19. The electro-kinetic device ("EKD") of claim 18, wherein the circular array is about 1.0 cm in diameter.
- 20. An electrode disk adapted for use in an electroporation device having a handle assembly, comprising:
 - a support structure capable of being removably mounted in the handle assembly and having a central channel for receiving an injection needle; and
 - a plurality of needle electrodes mounted on the support structure and having a spatial arrangement.
- 21. The electrode disk of claim 20, wherein the spatial arrangement of the plurality of needle electrodes is a circular array.
- 22. The electrode disk of claim 21, wherein the circular array is about 1.0 cm in diameter.
- 23. The electrode disk of claim 20, wherein the central channel is of sufficient length to extend through the handle assembly.
- 24. The electrode disk of claim 20, further comprising a guide disk having holes corresponding to the spatial arrangement of the needle electrodes and a central passage corresponding to the central channel of the support structure, wherein the guide disk may be removably mounted on the plurality of needle electrodes.
- 25. The electrode disk of claim 24, wherein the guide disk has a thickness corresponding to the desired depth of penetration of the plurality of needle electrodes.
- 26. The electrode disk of claim 24, wherein the electrode disk may be removably mounted in the handle assembly by grasping the guide disk.
- 27. A method for electroporating cells of a selected tissue to facilitate the introduction of macromolecules, comprising:

inserting a plurality of needle electrodes having a central channel into the selected tissue;

measuring the resistance of the plurality of needle electrodes to determine if a circuit can safely be established through the selected tissue;

injecting a solution of the macromolecules by passing a needle through the central channel of the plurality of needle electrodes;

generating a constant-current pulse pattern between any plurality of electrodes using a software-based application;

applying the constant-current pulse pattern; and electronically recording data related to the constant-current pulse pattern.